- a second accelerator electrode including a conductive cylindrical element smaller in diameter than the neck, which is connected to an external potential via the isolated high voltage stem pin,
- a focus electrode connected to a focus potential through one of the low voltage stem pins, and
- a final accelerator electrode comprising a continuous internal conductive coating on the neck and the funnel, wherein the final accelerator electrode is connected to anode potential through an anode button in the neck.
- 8. (New) The CRT of claim 7 wherein the external potential is an anode potential.
- (New) The CRT of claim 8 wherein the anode potential is less than or equal to twelve kilovolts.
 - 10. (New) A CRT including a neck and a funnel, the CRT comprising:
 - a stem with a number of low voltage stem pins and an isolated high voltage stem pin; and

an electron gun positioned in the neck and including a triode that forms an electron beam and a main lens including a plurality of electrodes spaced to focus the electron beam, wherein the plurality of electrodes comprises

- a second accelerator electrode including a conductive cylindrical element smaller in diameter than the neck, which is connected to an anode potential via the isolated high voltage stem pin,
 - a focus electrode connected to a focus potential through one of the low
- a final accelerator electrode comprising a continuous internal conductive coating on the neck and the funnel, wherein the final accelerator electrode is connected to anode potential through an anode button in the neck.
- 11. (New) The CRT of claim 10 whercin the anode potential is less than or equal to twelve kilovolts.
 - 12. (New) A CRT including a neck and a funnel, the CRT comprising:

a stem with a number of low voltage stem pins and an isolated high voltage stem pin; and an electron gun positioned in the neck and including a triode that forms an electron beam and a main lens including a plurality of electrodes spaced to focus the electron beam, wherein the plurality of electrodes comprises

- a second accelerator electrode including a conductive cylindrical element smaller in diameter than the neck, wherein the second accelerator electrode is connected to an anode potential via the isolated high voltage stem pin,
- a focus electrode connected to a focus potential through one of the low voltage stem pins, and
- a final accelerator electrode comprising a continuous internal conductive coating on the neck and the funnel, wherein the final accelerator electrode is connected to anode potential less than or equal to twelve kilovolts through an anode button in the neck.